

Electronic Acknowledgement Receipt

EFS ID:	7681694
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:04:22
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Dauner_2001_Stoichiometric.pdf	1061943 2084a8385c8570946bf4976d0a52d71a3c678c88	no	12

Warnings:

Information:

2	NPL Documents	Dauner_2001_Bacillus_subtilis.pdf	371722	no	10
			17db77f8e80abe3bf11a143421281fba0990dcde		
Warnings:					
Information:					
3	NPL Documents	Dauner_2001_Metabolic_Flux.pdf	1125543	no	13
			0e19efeb48726391527c90805ec557d0ac2ed97		
Warnings:					
Information:					
4	NPL Documents	DeJong_2002_Modeling_and_Simulation.pdf	625958	no	37
			af4dfe6f8c78723e4374846241a405e8fac3001f		
Warnings:					
Information:					
5	NPL Documents	DeRisi_NatGenet1996.pdf	387818	no	4
			1e9895d346d4770cbd51d55f6bc517943498deeb		
Warnings:					
Information:					
6	NPL Documents	DeReuse_1997_Helicobacter_pylori.pdf	782885	no	6
			1dcdcd24249489c7fa1fd2166f5d5d325a19a8e2		
Warnings:					
Information:					
7	NPL Documents	Delgado_1991_Identifying_Rate_Controlling.pdf	549320	no	6
			62d5cd99dd9cb89f62114642939d1fd32e97bf05		
Warnings:					
Information:					
8	NPL Documents	Demain_2005_Cellalose_Clostridia.pdf	682842	no	31
			622f6ff0cf932b92bbb81c8b7b75e973a64b8b8		
Warnings:					
Information:					
9	NPL Documents	Department_of_Energy_2006.pdf	6192123	no	216
			bc8665473fa9097333999965217ed0e348abbb25		
Warnings:					
Information:					
10	NPL Documents	DeRisi_1997_Exploring_Metabolic.pdf	658114	no	7
			849ae6aa8d6bf106d545e451c68d2d9ead39b1b0		
Warnings:					
Information:					

11	NPL Documents	Devine_1995_Bacillus_subtilis.pdf	753280	no	7
			0de837da6ae31cacd96ff70c704ee38c4bb217e5		
Warnings:					
Information:					
12	NPL Documents	Dickson_1999_Serine_Palmitoyltransferase.pdf	376327	no	7
			8176d6a9bbf3ebe7ef2359eb3bcb99a67cd848e4		
Warnings:					
Information:					
13	NPL Documents	DiRusso_1999_Long_chain_fatty.pdf	171845	no	12
			d0583f3138680e3cdf118bd8f2066408ac38b8e3		
Warnings:					
Information:					
14	NPL Documents	Dooley_1994_Science.pdf	1205143	no	5
			e01b344a768d6b8e556b0a63735f9043f15d46d2		
Warnings:					
Information:					
15	NPL Documents	Duarte_2004_Genome_Research.pdf	660649	no	13
			4e1548d1e76443c54083418cff6672bbbf791bed		
Warnings:					
Information:					
16	NPL Documents	Edwards_1998_How_Will_Bioinformatics.pdf	1346824	no	8
			65c1b38bcaac2456e927f1b30da985a9b4a7481a		
Warnings:					
Information:					
17	NPL Documents	Edwards_1999_Characterizing.pdf	113024	no	1
			2451b5311c0603b8b81a2fae415618505fbaeec		
Warnings:					
Information:					
18	NPL Documents	Edwards_1997_Geonomically.pdf	185242	no	2
			48af94ff29f8974e46d532c1719f15f51234be95		
Warnings:					
Information:					
19	NPL Documents	Dickson_1998_Sphingolipid_Functions.pdf	1348098	no	24
			e5519ab8cac9c4ac28c4e024abb61bcb89a22910		
Warnings:					
Information:					

20	NPL Documents	Eisenberg_2000_Protein_function.pdf	231990	no	4
			6daa310f23115bf608360109c1a6443b485e3fe1		
Warnings:					
Information:					
21	NPL Documents	Eisen_1998_Cluster_analysis.pdf	812218	no	6
			391d553e3ff42400acf5372220263645a22d3025		
Warnings:					
Information:					
22	NPL Documents	Everett_1997_Pendred_syndrome.pdf	2239801	no	12
			4af2b6c1f522d9601b452d055fb9b6c9fbd965a7		
Warnings:					
Information:					
23	NPL Documents	Feist_2008_Growing_scope.pdf	5162373	no	9
			08c1b5d5e79055dddc8154e3658d8aa73c85541a		
Warnings:					
Information:					
24	NPL Documents	Ermolaeva_2001_Prediction_of_operons.pdf	574622	no	6
			e935eeaf583edc0b2bbdb1f9de04d55e39f0cc8b		
Warnings:					
Information:					
25	NPL Documents	Fiehn_2002_Metabolomics.pdf	200688	no	17
			c168b99a47b019b0b9a7519e08e49d5798dcf23d		
Warnings:					
Information:					
26	NPL Documents	Fleischmann_1995_Whole-Genome_Random.pdf	8268195	no	19
			4b6e9f21eb5bac5662c063bccb2970caf6b13600		
Warnings:					
Information:					
27	NPL Documents	Finel_1998_Does_NADH_Play.pdf	340162	no	3
			838c61983675fba20a10d5af9ae6a9625115c8f2		
Warnings:					
Information:					
28	NPL Documents	Fiorelli_2000_Chronic_non-spherocytic.pdf	2927634	no	17
			e505b22c3a4da113f0b711fc1b12662c96f95963		
Warnings:					
Information:					

29	NPL Documents	Flikweert_1996_Pyruvate_Decarboxylase.pdf	941566	no	11
			0e895ee92e4658dccc972e2a4cab3f01652a1999e		
Warnings:					
Information:					
30	NPL Documents	Fotheringham_2000_Engineering_biosynthetic.pdf	85631	no	5
			f067de723846049df416b6a5f57f502c4c3bde8b		
Warnings:					
Information:					
31	NPL Documents	Forst_2002_Networks_genomics.pdf	706369	no	16
			35430a1050b5de75a96e206e047dd28edd b0d392		
Warnings:					
Information:					
32	NPL Documents	Forster_2003_Large_Scale_Evaluation.pdf	228387	no	10
			ca78046c0f1f52f4ae93f7e7dca40938613b9c5b		
Warnings:					
Information:					
33	NPL Documents	Fraenkel_1968_Accumulation_of_Glucose.pdf	880955	no	7
			a82fb10881fab177a4b72bccc3b4b9e638183839		
Warnings:					
Information:					
34	NPL Documents	Fraser_2000_Microbial_genome_sequencing.pdf	277916	no	5
			f8122fd6b7fb7d04abb497f765cfb0a6c10460c3		
Warnings:					
Information:					
35	NPL Documents	Fromont-Racine_1997_Toward_a_functional.pdf	767358	no	6
			1eb9f2e05c57adef996d9744b9507c6e84afca7		
Warnings:					
Information:					
36	NPL Documents	Fukuchi_1993_Isolation_overexpression.pdf	647168	no	6
			84a76b0bc33e2f69c698fcd9ab896fd5dba5fa1		
Warnings:					
Information:					
37	NPL Documents	Galperin_1998_Using_metabolic_pathway.pdf	301532	no	2
			4a9a8e61c2ffd098edcd47c39d08fe8756f4b738		
Warnings:					
Information:					

38	NPL Documents	Gangloff_1990_Molecular_cloning.pdf	2380285 891cd89bd93a13d8b890f362d47baee664083220	no	11
Warnings:					
Information:					
39	NPL Documents	Gaasterland_1995_Reconstruction_of_metabolic.pdf	252146 43b37f021ee6bde7ea15eb0b76298035c92207d6	no	15
Warnings:					
Information:					
40	NPL Documents	Ge_1997_Cloning_and_functional.pdf	750698 ab59afb5b33b9c260c39c60abcb96ef38a1b9e6b	no	8
Warnings:					
Information:					
41	NPL Documents	Glasner_2003_ASAP_systematic_annotation.pdf	72216 36d113fdcf0ec733e1a2d51a1211adce0e26cbe6	no	5
Warnings:					
Information:					
42	NPL Documents	Gancedo_1984_Isolation_and_characterization.pdf	386627 93b223827abac3f4c9805fb50954c470402010f8	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			48035237		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					